

AMENDMENTS TO THE SPECIFICATION


---

1. Please amend paragraph [0004], as follows:

B 1 [0004] Such a device driver may cause errors due to system characteristics (*e.g.*, central processing unit performance, disk unit performance, etc.) and the characteristics of other applications. However, most users cannot correct the errors. In order to overcome the problem, the users have to contact a service center or a web server that provides information related to the device driver. In case of the former, if the user receives a visit from a worker of the service center, a long time is required for correcting the error. In case of the later, the web server just provides a general solution and thus the user has to correct errors by himself or herself with reference to the general solution. Therefore, it is very difficult for the user who does not have much experience with device drivers to ~~understands~~ understand the content and the terms of the solution to correct the errors. For example, if an erroneous information is stored in the registry, it is very difficult ~~[[that]]~~ for the user ~~understands to~~ understand and the situation and ~~corrects~~ correct the error. In other words, since the web server provides a general solution to the error, it is very difficult to accurately correct the registry information.

---

2. Please amend paragraph [0013], as follows:

 [0013] In order to achieve the above objects, the preferred embodiment of the present invention provides a system for real-time device driver error handling. The system includes a user computer having a device driver, a monitoring unit and a device drive information, the monitoring unit monitoring an operating state and searching the device driver information, and outputting the diagnosing message to the user when the device driver errors occur, an ~~internet~~ Internet web server having a driver error handling program, the device drive error handling program storing a standard driver information, performing a diagnosis of the device driver by comparing the standard driver information with the device driver information, and displaying the diagnosing result on the user computer.